

Figure 1

1	ACCCTTCCTGGGCCCCAGTCTACCCGCTTGAAGGTGCCCCGCTCCTTTGGAGAGTGTC	60
61	GGAGCAGACAGTATGAGGGGAGCCCTCCAGCCTCCCAACGGCAGCTGGCCCCCTGGGT	120
121	CAGAACGGGAGTGATGTGGAGACCAAGCATGGCAACCAAGCCTCACCTTCTCCTCTACTAC	180
181	CAACACTCCTCTCCGGTGGCAGCCATGTTTCATCGGGCTACGTGCTCATCTTCCCTCCTC	240
241	TGCATGTTGGCAACACCCCTGGTCTGCTTTCATGCTCAAGAACCGGCACATGCGCACT	300
301	GTCAACCAACATGTTTATCCTCAACCTGGCCGTAGCGACCTGCTGGTGGGCATCTTCTGC	360
361	ATGCCCCAACCCCTTGTGGACAACCTTATCACTGGTTGGCCTTTTGACAACGCCACATGC	420
421	AAGATGAGCGGCTTGTGCAAGGCATGTCCGTGTCTGCATCGGTTTTCACACTGGTGCC	480
481	ATCGCTGTGGAAGGTTCCGCTGATCGTGACCCCTTCCGCGAAGAGTGACCCCTTCGG	540
541	AAGCGCTGTTACCATCGCGGTGATCTGGGCTCTGGGCTCTGGGCTCATCATGTGTCCTCG	600
601	GCGGTCACTCTGACAGTCAACCGAGAGGAGCATCACTTCATGCTGGATGCTCGTAACCGC	660
661	TCCTACCCGCTCTACTCGTGCTGGAGGCTGGCCCGAGAGGCAAGGCAAGTCTAC	720
721	ACCGCGGTGCTCTTCGCGCACATCTACCTGGTGGCCGTGGCCGTCACTCGTAGTGATAC	780
781	GTGCGCATCGCGGCAAGCTATGCCAGGCCCTGGCCCGAGAGGCTCACTCGTAGTGATAC	840
841	GTGGCCGAGGTGGCCGACTTCGCGCCGTAGGGCCCGCGTGGTGCACATGCTGGTCATG	900
901	GTGGCGCTCTTCTTACGTTGTCTGGCTGCCACTCTGGGTGCTGCTGCTCATCGAC	960
961	TATGGGAGCTGAGCGAGCTGCAACTGCACCTGCTGCTGCTACGCCCTTCCCTTGGCA	1020
1021	CATGGCTGGCCTTCTTCCACAGCAGCGCCAACCCCATCATCTACGGCTACTTCAACGAG	1080
1081	AACTTCGCGCGGGCTTCCAGGTGCCTTCCGTGCACAGCTCTGCTGGCTCCCTGGGCC	1140
1141	GCCCAACAAGCAAGCCTACTCGGAGCGGCCCAACCGCTCTGCGCAGCGGGTGGTGGTG	1200
1201	GACGTGCAACCCAGCGACTCCGGCTGCCATCAGAGTCTGGCCCCAGCAGCGGGTCCCA	1260
1261	GGCCTGGCCGGCTGCCACTGCGCAATGGGCGTGTGGCCCATCAGGATGCCCGGGGAA	1320
1321	GGCCAGGCTGCAACACACATGCCCTCACCATCCCGGCTGGAACATTTGAGGTGGTCCA	1380
1381	GAGAAGGGAGGGCCAGTAGTCCTGTGGCC	1410

Figure 2

1 M E A E P S Q P P N G S W P L G Q N G S 20
21 D V E T S M A T S L T F S S Y Y Q H S S 40
41 P V A A M F I A A Y V L I F L L C M V G 60
61 N T L V C F I V L K N R H M R T V T N M 80
81 F I L N L A V S D L L V G I F C M P T T 100
101 L V D N L I T G W P F D N A T C K M S G 120
121 L V Q G M S V S A S V F T L V A I A V E 140
141 R F R C I V H P F R E K L T L R K A L F 160
161 T I A V I W A L A L L I M C P S A V T L 180
181 T V T R E E H H F M L D A R N R S Y P L 200
201 Y S C W E A W P E K G M R K V Y T A V L 220
221 F A H I Y L V P L A L I V V M Y V R I A 240
241 R K L C Q A P G P A R D T E E A V A E G 260
261 G R T S R R R A R V V H M L V M V A L F 280
281 F T L S W L P L W V L L L L I D Y G E L 300
301 S E L Q L H L L S V Y A F P L A H W L A 320
321 F F H S S A N P I I Y G Y F N E N F R R 340
341 G F Q A A F R A Q L C W P P W A A H K Q 360
361 A Y S E R P N R L L R R R V V V D V Q P 380
381 S D S G L P S E S G P S S G V P G P G R 400
401 L P L R N G R V A H Q D G P G E G P G C 420
421 N H M P L T I P A W N I 432

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1	M E A E P S Q P P N G S W P L G Q N G S	20
21	D V E T S M A T S L T F S S Y Y Q H S S	40
	I	
41	P <u>V A A M F I A A Y V L I F L L C M V G</u>	60
61	<u>N T L V C F I V L</u> K N R H M R T V <u>T N M</u>	80
	II	
81	<u>F I L N L A V S D L L V G I F C M P T T</u>	100
101	<u>L V D N L I T G W P F D N A T C K M S G</u>	120
	III	
121	<u>L V O G M S V S A S V F T L V A I A V E</u>	140
141	R F R C I V H P F R E K L T L R K <u>A L F</u>	160
	IV	
161	<u>T I A V I W A L A L L I M C P S A V T L</u>	180
181	T V T R E E H H F M L D A R N R S Y P L	200
201	Y S C W E A W P E K G M R K V Y <u>T A V L</u>	220
	V	
221	<u>F A H I Y L V P L A L I V V M Y V R I A</u>	240
241	R K L C Q A P G P A R D T E E A V A E G	260
261	G R T S R R R A R <u>V V H M L V M V A L F</u>	280
	VI	
281	<u>F T L S W L P L W V L L L L I</u> D Y G E L	300
	VII	
301	S E L Q L H L L S V Y A <u>F P L A H W L A</u>	320
321	<u>F F H S S A N P I I Y G Y F N E N F R R</u>	340
341	G F Q A A F R A Q L C W P P W A A H K Q	360
361	A Y S E R P N R L L R R R V V V D V Q P	380
381	S D S G L P S E S G P S S G V P G P G R	400
401	L P L R N G R V A H Q D G P G E G P G C	420
421	N H M P L T I P A W N I	432

Figure 4

1	GAGCCCTCCCAGCCTCCCAACAGCAGTTGGCCCCCTAAGTCAGAAATGGGACTAACACTGAG	60
61	GCCACCCCGGCTACAAACCTCACCTTCTCCTCCTACTATCAGCACACCTCCCCCTGTGGCG	120
121	GCCATGTTCAATTGTGGCCTATGGGCTCATCTTCCTGCTCTGCATGGTGGCAACACCCCTG	180
181	GTCTGTTTCATCGTGCTCAA	200

+

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	Year	Self-estimated	Self-reported
1	1990	10.0	10.0
2	1991	10.0	10.0
3	1992	10.0	10.0
4	1993	10.0	10.0
5	1994	10.0	10.0
6	1995	10.0	10.0
7	1996	10.0	10.0
8	1997	10.0	10.0
9	1998	10.0	10.0
10	1999	10.0	10.0
11	2000	10.0	10.0
12	2001	10.0	10.0
13	2002	10.0	10.0
14	2003	10.0	10.0
15	2004	10.0	10.0
16	2005	10.0	10.0
17	2006	10.0	10.0
18	2007	10.0	10.0
19	2008	10.0	10.0
20	2009	10.0	10.0
21	2010	10.0	10.0
22	2011	10.0	10.0
23	2012	10.0	10.0
24	2013	10.0	10.0
25	2014	10.0	10.0
26	2015	10.0	10.0
27	2016	10.0	10.0
28	2017	10.0	10.0
29	2018	10.0	10.0
30	2019	10.0	10.0
31	2020	10.0	10.0
32	2021	10.0	10.0
33	2022	10.0	10.0
34	2023	10.0	10.0
35	2024	10.0	10.0
36	2025	10.0	10.0
37	2026	10.0	10.0
38	2027	10.0	10.0
39	2028	10.0	10.0
40	2029	10.0	10.0
41	2030	10.0	10.0
42	2031	10.0	10.0
43	2032	10.0	10.0
44	2033	10.0	10.0
45	2034	10.0	10.0
46	2035	10.0	10.0
47	2036	10.0	10.0
48	2037	10.0	10.0
49	2038	10.0	10.0
50	2039	10.0	10.0
51	2040	10.0	10.0
52	2041	10.0	10.0
53	2042	10.0	10.0
54	2043	10.0	10.0
55	2044	10.0	10.0
56	2045	10.0	10.0
57	2046	10.0	10.0
58	2047	10.0	10.0
59	2048	10.0	10.0
60	2049	10.0	10.0
61	2050	10.0	10.0
62	2051	10.0	10.0
63	2052	10.0	10.0
64	2053	10.0	10.0
65	2054	10.0	10.0
66	2055	10.0	10.0
67	2056	10.0	10.0
68	2057	10.0	10.0
69	2058	10.0	10.0
70	2059	10.0	10.0
71	2060	10.0	10.0
72	2061	10.0	10.0
73	2062	10.0	10.0
74	2063	10.0	10.0
75	2064	10.0	10.0
76	2065	10.0	10.0
77	2066	10.0	10.0
78	2067	10.0	10.0
79	2068	10.0	10.0
80	2069	10.0	10.0
81	2070	10.0	10.0
82	2071	10.0	10.0
83	2072	10.0	10.0
84	2073	10.0	10.0
85	2074	10.0	10.0
86	2075	10.0	10.0
87	2076	10.0	10.0
88	2077	10.0	10.0
89	2078	10.0	10.0
90	2079	10.0	10.0
91	2080	10.0	10.0
92	2081	10.0	10.0
93	2082	10.0	10.0
94	2083	10.0	10.0
95	2084	10.0	10.0
96	2085	10.0	10.0
97	2086	10.0	10.0
98	2087	10.0	10.0
99	2088	10.0	10.0
100	2089	10.0	10.0
101	2090	10.0	10.0
102	209		

Figure 6

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1 MEAEPSQPPNGSWPLGQNGSDVETSMATSLTFSSYYQHSSPVAAMFIAAY rNPFF1
  ||||| ||| |||.. | . ||||| |||. ||||| ||
1 ...EPSQPPNSSWPLSQNGTNTTEATPATNLTFSSYYQHTSPVAAMFIVAY hNPFF1

51 VLIFLLCMVGNTLVCFIVL rNPFF1
  ||||| ||||| |||||
48 ALIFLLCMVGNTLVCFIVL hNPFF1

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Figure 7

Figure 7

1 GCGACAGGGCTCGCCGGGAGAGGTTCATCATGAATGAGAAATGGGACACAAACTCTTCA 60
 61 GAAAACTGGCATCCCATCTGGAATGTCAATGACACAAAGCATCATCTGTACTCAGATATT 120
 121 AATATTACCTATGTGAACACTACTATCTTCACCAGCCTCAAGTGGCAGCAATCTTCATTATT 180
 181 TCCTACTTTCTGATCTTCTTTTGTGATGATGGGAAATACTGTGTTTGCCTTTATTGTA 240
 241 ATGAGGAACAACATATGCACACAGTCACATACTCTCTTCATCTTAAACCTGGCCATAAGT 300
 301 GATTTACTAGTTGGCATAATCTGTCATGCCCTATAACACTGCTGGACAATATATAGCAGGA 360
 361 TGGCCATTTGGAAACACGATGTGCAAGATCAGTGGATTGGTCCAGGGAATATCTGTCGCA 420
 421 GCTTCAGTCTTTACGTTAGTTGCAATTGCTGTAGATAGGTTCCAGTGTGTGGTCTACCCCT 480
 481 TTAAACCAAAGCTCACTATCAAGACAGCGTTTGTCTATTATGATCATCTGGGTCCTA 540
 541 GCCATCACCATTATGTCTCCATCTGCAGTAATGTTACATGTGCAAGAAGAAAAATATTAC 600
 601 CGAGTGAGACTCAACTCCCAGAAATAAAACAGTCCAGTCTACTGGTGCCGGGAAGACTGG 660
 661 CCAATCAGGAAATGAGGAAGATCTACACCACTGTGCTGTTTGCCAACATCTACCTGGCT 720
 721 CCCCTCTCCCTCATTTGTCATCATGTATGGAAGGATTGGAATTTCACCTCTTCAGGGCTGCA 780
 781 GTTCCTCACACAGGCAGGAAGAACCCAGGAGCAGTGGCACGTGTGCCAGGAAGAAGCAG 840
 841 AAGATCATTAAGATGCTCCTGATTGTGGCCCTGCTTTTATTCTCTCATGGCTGCCCTG 900
 901 TGGACTCTAATGATGCTCTCAGACTACGCTGACCTTTCTCCAATGAACGCAGATCATC 960
 961 AACATCTACATCTACCCCTTTTGCACACTGGCTGGCATTCGGCAACAGCAGTGTCAATCCC 1020
 1021 ATCATTTATGGTTTCTTCAACGAGAATTTCCGCCGTGTTTCCAAGAAGCTTTCAGCTC 1080
 1081 CAGCTCTGCCAAAAAAGAGCAAGCCTATGGAAGCTTATGCCCTAAAAGCTAAAAGCCAT 1140
 1141 GTGCTCATAAACACATCTAATCAGCTTGTCCAGGAATCTACATTTCAAAACCCCTCATGGG 1200
 1201 GAAACCTTGCTTTATAGGAAAAGTGCTGAAAAACCCCAACAGGAATTAGTGATGGAAGAA 1260
 1261 TTAAAGAAACTACTAACAGCAGTGAGATTTAAAAAGAGCTA 1302

- Figure 8 -

1	M N E K W D T N S S E N W H P I W N V N	20
21	D T K H H L Y S D I N I T Y V N Y Y L H	40
41	Q P Q V A A I F I I S Y F L I F F L C M	60
61	M G N T V V C F I V M R N K H M H T V T	80
81	N L F I L N L A I S D L L V G I F C M P	100
101	I T L L D N I I A G W P F G N T M C K I	120
121	S G L V Q G I S V A A S V F T L V A I A	140
141	V D R F Q C V V Y P F K P K L T I K T A	160
161	F V I I M I I W V L A I T I M S P S A V	180
181	M L H V Q E E K Y Y R V R L N S Q N K T	200
201	S P V Y W C R E D W P N Q E M R K I Y T	220
221	T V L F A N I Y L A P L S L I V I M Y G	240
241	R I G I S L F R A A V P H T G R K N Q E	260
261	Q W H V V S R K K Q K I I K M L L I V A	280
281	L L F I L S W L P L W T L M M L S D Y A	300
301	D L S P N E L Q I I N I Y I Y P F A H W	320
321	L A F G N S S V N P I I Y G F F N E N F	340
341	R R G F Q E A F Q L Q L C Q K R A K P M	360
361	E A Y A L K A K S H V L I N T S N Q L V	380
381	Q E S T F Q N P H G E T L L Y R K S A E	400
401	K P Q Q E L V M E E L K E T T N S S E I	420

Figure 9

Figure 10

rNPFF1	MEAEPSQPPNGSWPLGQNGSDVETSMAT..SLTFSSYYQHSSPVAAMFIA	48
hNPFF2	MNEKWDTNSSSENWHPIWNVNDTKHHLYS DINITYVNYYLHQ PQVA AIFII	50
rNPFF1	AYVLIFLLCMVGNTLVCFIVLKNRHMRTVTNMFILNLAVSDLLVGIFCMP	98
hNPFF2	SYFLIIFFLCMMGNTVVCFIVMRNKHMHMTVTNLFILNLAISDLLVGIFCMP	100
rNPFF1	TTLVDNLITGWPF DNATCKMSG LVQGM SVSASVFTLV AIAVERFRCIVHP	148
hNPFF2	ITLLDNIIAGWPF GNTMCKISGLVQG ISVAASVFTLV AIAVDREFCVVYP	150
rNPFF1	FREKLT LRKALFTTIAVIWALALLIMCPSAVTLTVTREEHH.FMLDARNRS	197
hNPFF2	FKPKLT IKTAFVIIMI IWVLAITIMSPSAVMLHVQEEKYYRVRLNSQNKT	200
rNPFF1	YPLYSCWEAWPEKGMRKVYTAVLFAHIYLVPLALIVVMYVRIARKLCQAP	247
hNPFF2	SPVYWCREDWPNQEMRKIYTTVLFANIY LAPLSLIVIMYGRIGISLFRAA	250
rNPFF1	GPARDTEEAVAEGGRTSRRRRARVVHMLVMVALFFTL SWLPLWVLLLLIDY	297
hNPFF2	VPHTGRKNQ.EQWHVVS RKKQKIIKMLLIVALLFILSWLPLWTLMMLSDY	299
rNPFF1	GELSELQLHLLSVYAFPLAHWLAFHFHSSANPIIYGYFNENFRRGFQAAFR	347
hNPFF2	ADLSPNELQIINIYIYPFAHWLAFGNSSVNPIIYGFFNENFRRGFQEAFQ	349
rNPFF1	AQLCWPPWAAHKQAYSERPNRLRLRRRVVDVQPSDSGLP.SESGPSSGVP	396
hNPFF2	LQLCQKRAKPM EAYALKAKSHVLINTSNQLVQESTFQNP HGETLLYRKSA	399
rNPFF1	GPGR LPLRNGRVAHQDGPGE GPGCNH MPLTIPAWNI	432
hNPFF2	EKPQQELVMEELKETTNSSEI.....	420

Figure 11

1 ATGGAGGGGAGCCCTCCAGCCCTCCCAACAGCAGTTGGCCCTTAAGTCAGAATGGGACT' 60
61 AACACTGAGGCCACCCCGGCTACAAACCTCACCTTCTCCTCC'TACTATCAGCACACCTCC 120
121 CCTGTGGCGGCCCATGTTTCATTGTGGCCCTATGGCGTCATCTTCCCTGCTCTGCATGGTGGC 180
181 AACACCCCTGGTCTGTTCATCGTGTCAAGAACCAGCAGATGATATGTCACCAACATG 240
241 TTCATCCCTCAACCTGGCTGTAGTGACCTGCTGGTGGGCACTCTTCTGCATGCCACACACC 300
301 CTTGTGGACAACCTCATCACCTGGTGGCCCTTCGACAATGCCACATGCAAGATGAGCGGC 360
361 TTGGTGCAAGGGCATGTCTGTGTGGCTTCCGTTTTCACACTGGTGGCCATTGCTGTGGAA 420
421 AGGTTCCGCTGCATCGTGCACCCCTTCCGCGAGAAAGCTGACCCCTGCGGAAGGCGCTCGTC 480
481 ACCATCGCCGTCATCTGGGCCCCTGGCGCTGCTCATCATGTGTCCCTCGGCGGTCACGCTG 540
541 ACCGTCAACCCGTGAGGAGCACCACTTCATGTGTGGACGCCCGCAACCGCTCCTACCCCTCTC 600
601 TACTCCTGCTGGAGGCCCTGGCCCCGAGAAGGCGCATGCGCAGGCTCTACACCACTGTGCTC 660
661 TTCTCGCACATCTACCTGGCGCCGCTGGCGCTCATCGTGTCTATGTACGCCCGCATCGCG 720
721 CGCAAGCTCTGCCAGGCCCCCGGCCCGCCCGGGGGCGAGGAGGCTGCGGACCCCGGA 780
781 GCATCGCGGCGCAGAGCGCGGTGGTGACATGCTGGTCAATGGTGGCGCTGTCTTCACG 840
841 CTGTCTGGCTGCCGCTCTGGGCGCTGCTGCTCATCGACTACGGGCAGCTCAGCGCG 900
901 CCGCAGCTGCACCTGGTCACCGCTACGCCCTTCCCCTTCGCGCACTGGCTGGCCTTCTTC 960
961 AACAGCAGCGCCCAACCCCATCATCTACGGCTACTTCAACGAGAACTTCCGCCCGCGCTTC 1020
1021 CAGGCCGCCTTCCGGCCCCGCTCTGCCCGCGCCCGTCTGGGGAGCCACAAGAGGCGCTAC 1080
1081 TCCGAGCGGCCCGCGGGCTTCTGCACAGCGGGTCTTCTGTGGTGGTGGCGGCCAGCGAC 1140
1141 TCCGGGCTGCCCTCTGAGTCGGGCCCTAGCAGTGGGGCCCCCAGGCCCGCGCGCTCCCG 1200
1201 CTGCGGAATGGCGGGTGGCTCACACGGCTTGCCCCAGGGAAGGGCCTGGCTGCTCCAC 1260
1261 CTGCCCCCTCACCATTCACGCCTGGGATATCTGA 1293

Figure 12

1 M E G E P S Q P P N S S W P L S Q N G T 20
21 N T E A T P A T N L T F S S Y Y Q H T S 40
41 P V A A M F I V A Y A L I F L L C M V G 60
61 N T L V C F I V L K N R H M H T V T N M 80
81 F I L N L A V S D L L V G I F C M P T T 100
101 L V D N L I T G W P F D N A T C K M S G 120
121 L V Q G M S V S A S V F T L V A I A V E 140
141 R F R C I V H P F R E K L T L R K A L V 160
161 T I A V I W A L A L L I M C P S A V T L 180
181 T V T R E E H H F M V D A R N R S Y P L 200
201 Y S C W E A W P E K G M R R V Y T T V L 220
221 F S H I Y L A P L A L I V V M Y A R I A 240
241 R K L C Q A P G P A P G G E E A A D P R 260
261 A S R R R A R V V H M L V M V A L F F T 280
281 L S W L P L W A L L L L I D Y G Q L S A 300
301 P Q L H L V T V Y A F P F A H W L A F F 320
321 N S S A N P I I Y G Y F N E N F R R G F 340
341 Q A A F R A R L C P R P S G S H K E A Y 360
361 S E R P G G L L H R R V F V V V R P S D 380
381 S G L P S E S G P S S G A P R P G R L P 400
401 L R N G R V A H H G L P R E G P G C S H 420
421 L P L T I P A W D I 430

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1	M E G E P S Q P P N S S W P L S Q N G T	20
21	N T E A T P A T N L T F S S Y Y Q H T S	40
	I	
41	<u>P V A A M F I V A Y A L I F L L C M V G</u>	60
61	<u>N T L V C F I V L K N R H M H T V T N M</u>	80
	II	
81	<u>F I L N L A V S D L L V G I F C M P T T</u>	100
101	<u>L V D N L I T G W P F D N A T C K M S G</u>	120
	III	
121	<u>L V O G M S V S A S V F T L V A I A V E</u>	140
141	R F R C I V H P F R E K L T L R K <u>A L V</u>	160
	IV	
161	<u>T I A V I W A L A L L I M C P S A V T L</u>	180
181	T V T R E E H H F M V D A R N R S Y P L	200
201	Y S C W E A W P E K G M R R V Y <u>T T V L</u>	220
	V	
221	<u>F S H I Y L A P L A L I V V M Y A R I A</u>	240
241	R K L C Q A P G P A P G G E E A A D P R	260
	VI	
261	A S R R R A R <u>V V H M L V M V A L F F T</u>	280
281	<u>L S W L P L W A L L L L I D Y G Q L S A</u>	300
301	P Q L H L V T V Y A <u>F P F A H W L A F F</u>	320
	VII	
321	<u>N S S A N P I I Y G Y F N E N F R R G F</u>	340
341	Q A A F R A R L C P R P S G S H K E A Y	360
361	S E R P G G L L H R R V F V V V R P S D	380
381	S G L P S E S G P S S G A P R P G R L P	400
401	L R N G R V A H H G L P R E G P G C S H	420
421	L P L T I P A W D I	430

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hNPFF2	1	MNEKWDTNSSSENWHPIWNVNDTKHHLYSDINITYVNYYLHQPVAAIFII	50
		. : . . : : . . :	
hNPFF1	1	..MEGEPSQPPNSSWPLSQNGTNTATPATNLTFSSYYQHTSPVAAMFIV	48
hNPFF2	51	SYFLIFFLCMMGNTVVCFIVMRNKHMHMTVTNLFILNLAISDLLVGIFCMP	100
		. . . : : : : :	
hNPFF1	49	AYALIFLLCMVGNTLVCFIVLKNRHMHTVTNMFILNLAVSDLLVGIFCMP	98
hNPFF2	101	ITLLDNIAGWPFNGTMCCKISGLVQGISVAASVFTLVIAIVDRFQCVVYP	150
		. : . . . : : . : :	
hNPFF1	99	TTLVDNLITGWPFDNATCKMSGLVQGMSSVASVFTLVIAIAVERFRCIVHP	148
hNPFF2	151	FKPKLTIKTAFVIIMIIVLAIITIMSPSAVMLHVQEEKYYRVRLNSQNK	200
		: : : : : : .: :.	
hNPFF1	149	FREKLTLRKALVTIAVIWALALLIMCPSAVTLTVTREEHH.FMVDARNRS	197
hNPFF2	201	SPVYWCREDPNQEMRKIYTTVLFANIYLAPLSLIVIMYGRIGISLFRAA	250
		. . . : : . . . : .	
hNPFF1	198	YPLYSCWEAWPEKGMRRVYTTVLFSHIYLAPLALIVVMYARIARKLCQAP	247
hNPFF2	251	VPHTGRKNQEQWHVVSRRKKQKIIKMLLIVALLFILSWLPLWTLMLSDYA	300
		. : : : . : :	
hNPFF1	248	GPAPGGEEAADPR.ASRRRARVHMLVMVALFFTLWLPLWALLLLIDYG	296
hNPFF2	301	DLSPNELQIINIYIYPFAHWLAFGNSSVNPPIYGFFNENFRRGFQEAQQL	350
		: : : : : : .	
hNPFF1	297	QLSAPQLHLVTVYAFPPFAHWLAFFNSSANPIIYGYFNENFRRGFQAQFRA	346
hNPFF2	351	QLCQKRAKPMAYALKAKSHVLINTSNQLVQESTFQNPGETLLYRKSAE	400
		. : : 	
hNPFF1	347	RLC.PRPSGSHKEAYSERPGGLLHRRRVFVVVRPSDGLPSESGPSSGAPR	395
hNPFF2	401	KPQQELVMEELKETTSSEI*.....	420
		. .	
hNPFF1	396	PGRLPLRNGRVAHHGLPREGPGCSHLPLTIPAWDI*	431

Figure 15A

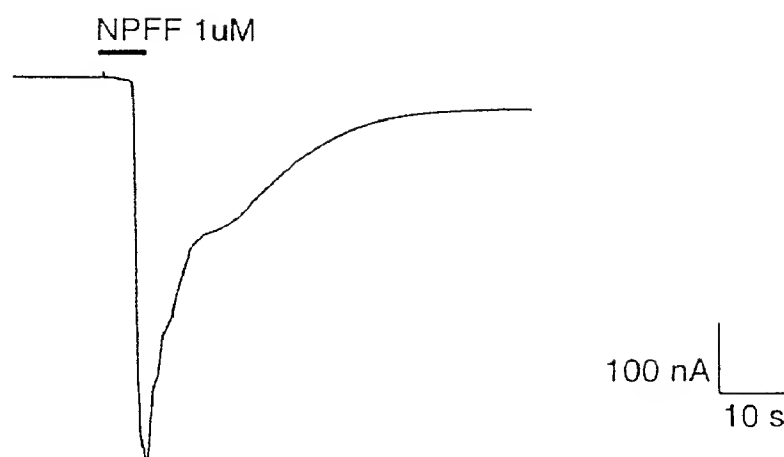


Figure 15B

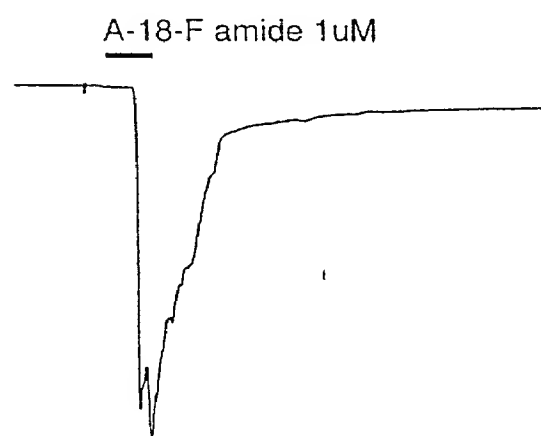


Figure 15C

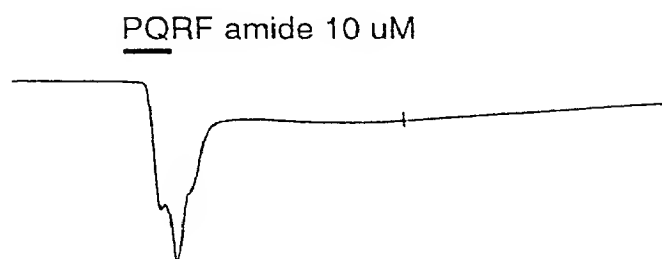


Figure 16A

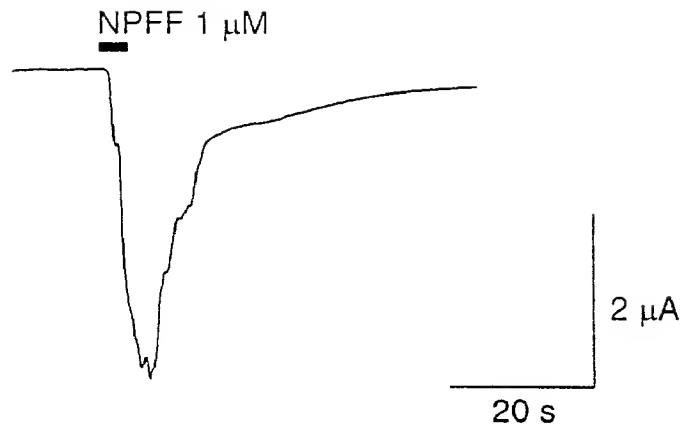


Figure 16B

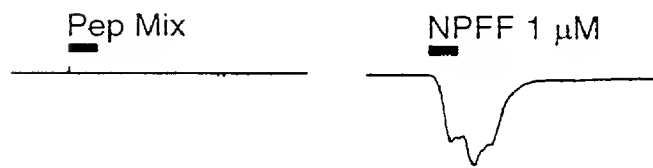


Figure 16C

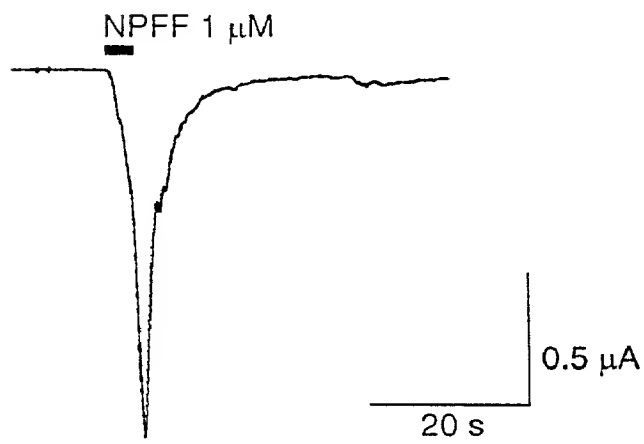


Figure 17A

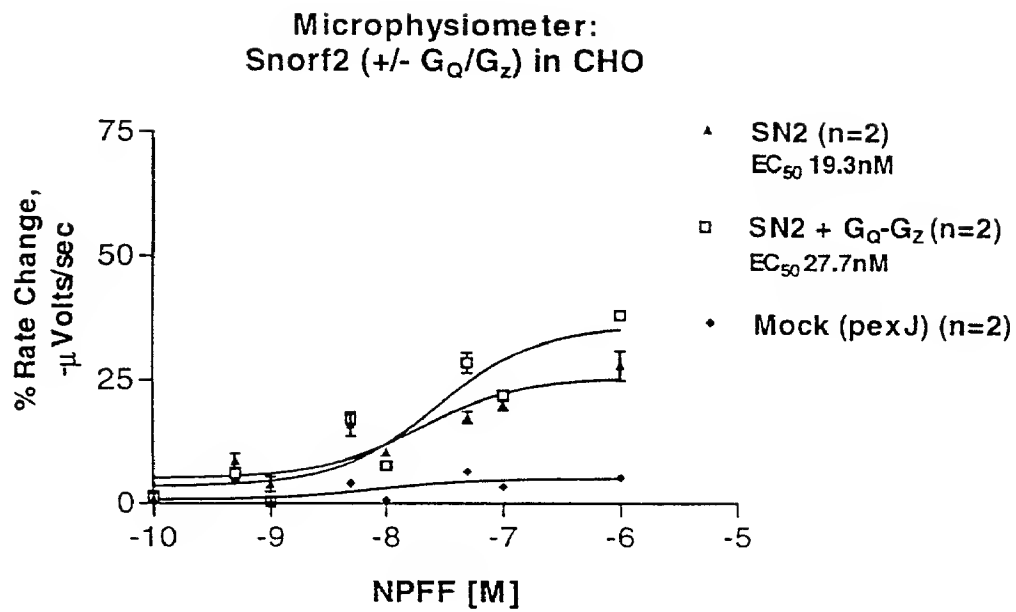


Figure 17B

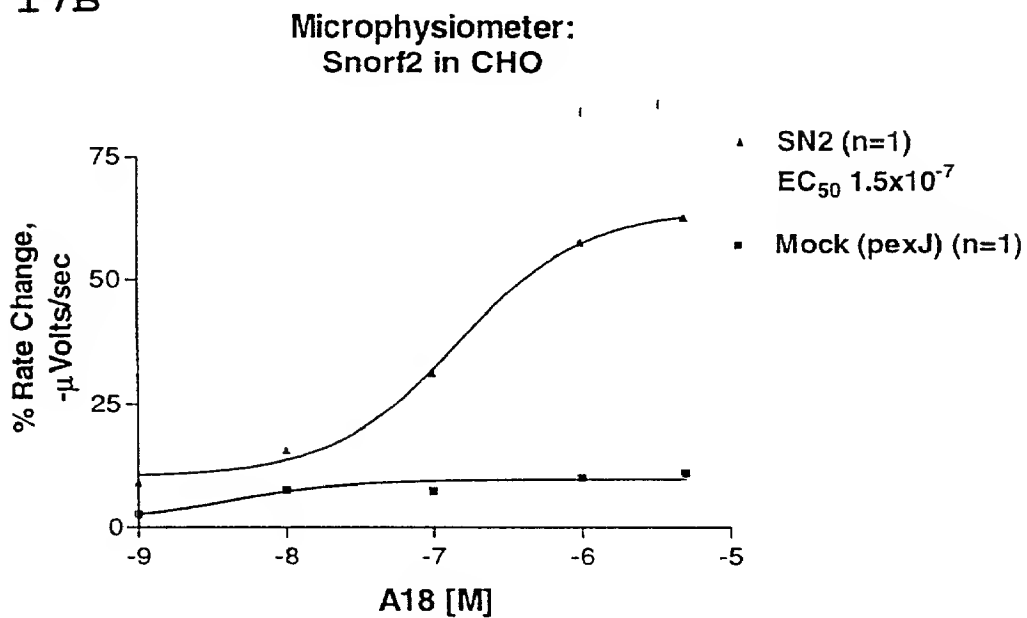


Figure 18A

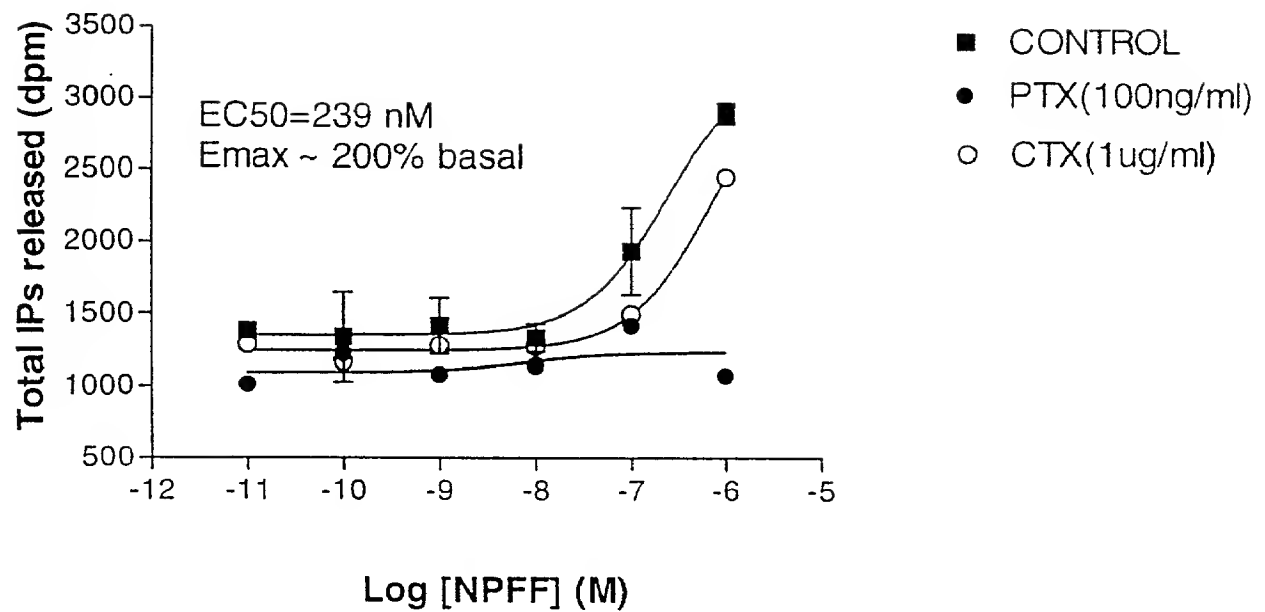


Figure 18B

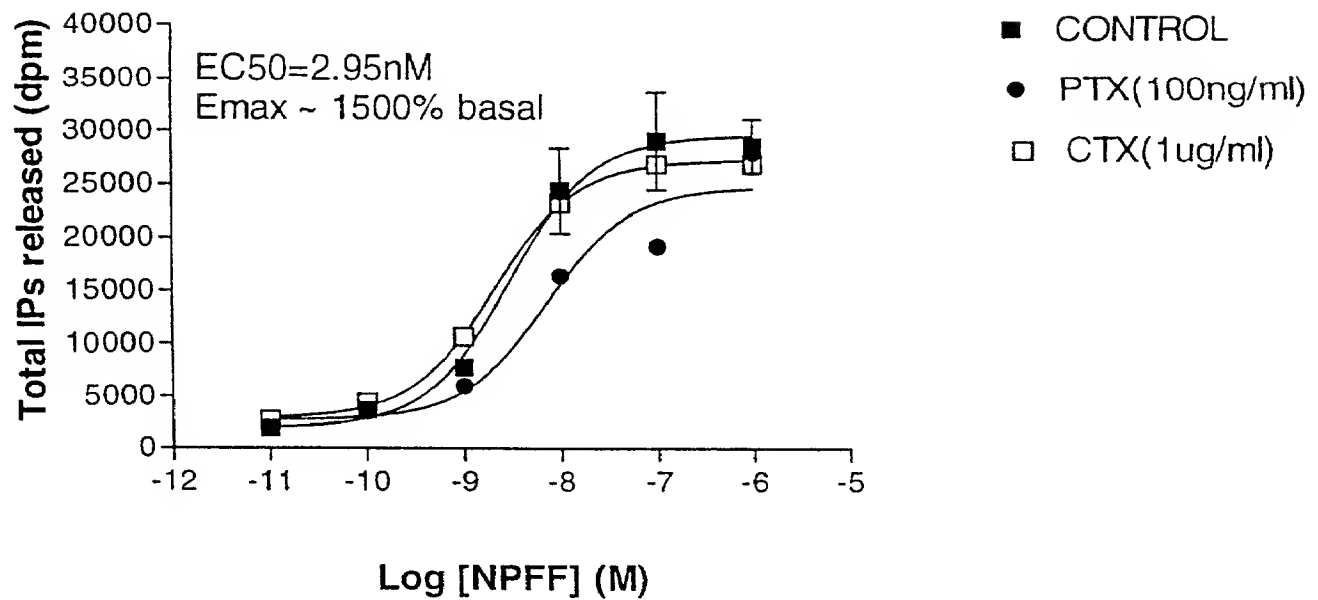


Figure 19

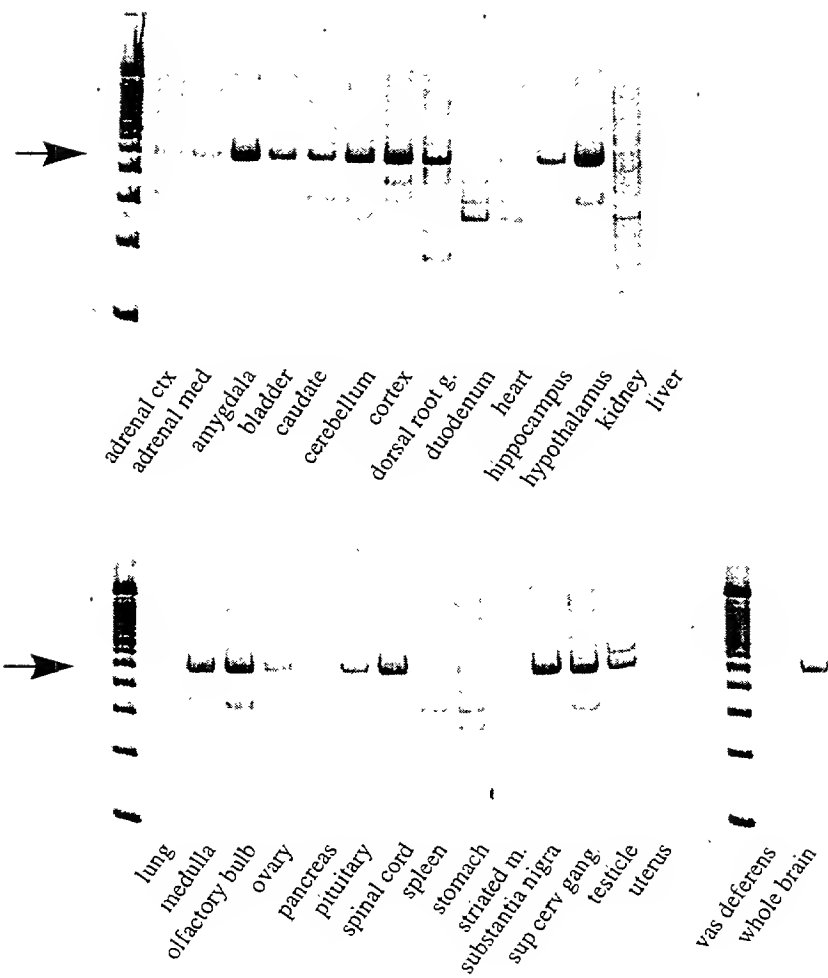


Figure 20

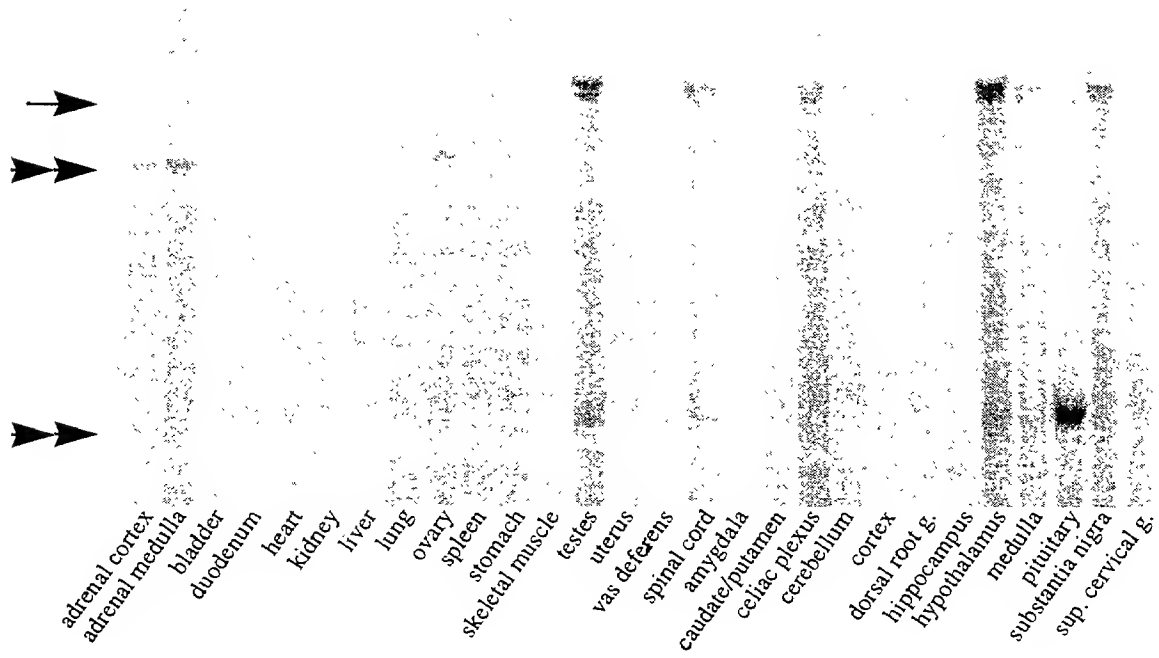


Figure 21

